

ITEM

No.

(1)

(2)

(6)

COMPONENT

Meter socket and support

Landing lug (Note 6)

Test bypass facility

Grounding electrode

30 A, 2PNO, Contactor

15 A, 1P, Test switch

15 A, 120 V, 1P, CB

15 A, 120 V, 1P, CB

Photoelectric unit (Note 7)

Terminal blocks

Neutral bus

Ground bus

Neutral lug

## Continuous piano hinge dead front panel latch TYPE III-CF SERVICE EQUIPMENT ENCLOSURE WITH

See Note 16 on

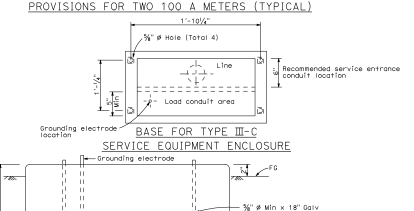
FOUNDATION DETAIL

Standard Plan ES-20

ō

 $\tilde{\infty}$ 

FRONT VIEW



41.1

11.1

SIDE VIEW

Ш

1111

anchor bolts 4"-90° bend (4 required)

| NOTES: (FOR SERVICE EQUIPMENT ENCLOSURE)   |
|--|
| <ol> <li>Voltage ratings of service equipment shall conform<br/>to the service voltages indicated on the plans.</li> </ol> |

NAME PLATE DESCRIPTION

Sign Illumination

Flashing Beacon

Sign Illumination Test Switch

Sign Illumination Control

2. Unless otherwise indicated on the plans, service equipment items shall be provided for each service equipment enclosure as shown.

- 3. Connect to remote test switch mounted on lighting standards, sign post or structure when required.
- 4. Items No. 1 and 6 shall be isolated from the service equipment enclosure.
- 5. Meter sockets shall be 5 clip type.
- 6. The landing lug shall be suitable for multiple conductors.
- 7. Type I photoelectric control shall be used unless otherwise indicated on the plans.

STATE OF CALIFORNIA DEPARTMENT OF TRANSPORTATION

LISNS

IISNS

Telephone Demarcation Cabinet

COMPONENT

30 A, 240 V, 2P, CB

100 A, 240 V, 2P, CB

30 A, 240 V, 2P, CB

50 A, 120 V, 1P, CB

30 A, 120 V, 1P, CB

20 A, 120 V, 1P, CB

15 A, 120 V, 1P, CB

15 A, 1P, Test switch

60 A, 2PNO Contactor

15 A, 120 V, 1P, CB

30 A, 2PNO Contactor

20 A, 120 V, 1P, CB

Photoelectric unit (Note 7)

(14)

(16)

(19)

(24)

## **ELECTRICAL SYSTEMS** (SERVICE EQUIPMENT AND TYPICAL WIRING DIAGRAM TYPEMI-C SERIES)

NO SCALE

ES-2F

T